

AMENDMENT

In the Claims: Kindly amend Claims 41-48, as follows.

41. (Amended) A solid color-coded AC electrical power distribution system, said system comprising:

a housing member having a plurality of electrical outlets for connecting electrical power to a plurality of peripheral devices,

5 said housing member[, said plurality of electrical outlets, and said plurality of peripheral devices, each] having a plurality of color-assignable areas,

each area of said color-assignable areas on said housing member having a corresponding plurality of color-coded indicia for identifying and for associating each outlet with one of said plurality of peripheral devices;

10 and

a plurality of attachable color-coded labels for selectively and correspondingly reassigning one or more of said plurality of color-assignable areas to a corresponding number of different ones of said plurality of peripheral devices.

42. (Amended) A system, as recited in Claim 41, wherein said plurality of attachable color-coded labels further include indicia for identifying which of said plurality of peripheral devices has been assigned a new color.

43. (Amended) A solid color-coded AC electrical power distribution system, said system comprising:

a housing member having a plurality of electrical outlets for connecting electrical power to a plurality of peripheral devices,

5 said housing member[, said plurality of electrical outlets, and said plurality of peripheral devices, each] having a plurality of color-assignable areas,

each outlet of said plurality of electrical outlets having a corresponding color-assignable area, and

each area of said color-assignable areas on said housing member having a corresponding plurality of color-coded indicia for identifying and for

associating each outlet with one of said plurality of peripheral devices;
and

15 a plurality of attachable color-coded labels for selectively and correspondingly
reassigning one or more of said plurality of color-assignable areas on said housing
member to a corresponding number of different ones of said plurality of
peripheral devices.

44. (Amended) A system, as recited in Claim 43, wherein said plurality of attachable color-
coded labels further include indicia for identifying which of said plurality of peripheral
devices has been assigned a new color.

DI
cont
45. (Amended) A solid color-coded AC electrical power distribution system, said system
comprising:

a housing member having a plurality of electrical outlets for connecting electrical power
to a plurality of peripheral devices,

5 said housing member[, said plurality of electrical outlets, and said plurality of
peripheral devices, each] having a plurality of color-assignable areas,
each outlet of said plurality of electrical outlets having a corresponding color-
assignable area.

10 each device of said plurality of peripheral devices having a corresponding color-
assignable area, and

each area of said color-assignable areas on said housing member having a
corresponding plurality of color-coded indicia for identifying and for
associating each outlet with one of said plurality of peripheral devices;
and

15 a plurality of attachable color-coded labels for selectively and correspondingly
reassigning one or more of said color-assignable areas on one or more of said
plurality of electrical outlets to a corresponding number of different ones of said
plurality of peripheral devices.

46. (Amended) A system, as recited in Claim 45, wherein said plurality of attachable color-coded labels further include indicia for identifying which of said plurality of peripheral devices has been assigned a new color.
47. (Amended) A solid color-coded AC electrical power distribution system, said system comprising:
a housing member having a plurality of electrical outlets for connecting electrical power to a plurality of peripheral devices,
said housing member[, said plurality of electrical outlets, and said plurality of peripheral devices, each] having color-assignable areas,
each outlet of said plurality of electrical outlets having a corresponding color-assignable area
each device of said plurality of peripheral devices having a corresponding color-assignable area, and
each area of said color-assignable areas on said housing member having a corresponding plurality of color-coded indicia for identifying and for associating each outlet with one of said plurality of peripheral devices;
and
a plurality of attachable color-coded labels for selectively and correspondingly reassigning one or more of said color-assignable areas on one or more of said plurality of peripheral devices to a corresponding number of different ones of said plurality of electrical outlets.
48. (Amended) A system, as recited in Claim 47, wherein said plurality of attachable color-coded labels further include indicia for identifying which of said plurality of peripheral devices has been assigned a new color.